## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## NOTIFICATION OF CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicants respectfully request that all future correspondence in the below listed patent applications be addressed to:

## Honeywell International, Inc. Customer Number 92689

Docket No.	Application	Filing	1	SLW NO.
Honeywell	No.	Date:	Title	
H0002733	11/144292	Feb 25, 2010	CARBON NANOTUBE-BASED GLUCOSE SENSOR	256.236 US1
H0010002	11/657241	Jan 24, 2007	ADVANCED TRANSMITTER ISOLATION FEATURE	256.322 US1
H0012390	11/810356	Jun 5, 2007	RECEIVER FOR COMMUNICATION SYSTEM	256.368 US1
H0001512	09/800366	Mar 6, 2001	IMPROVED BOLOMETER OPERATION USING FAST SCANNING	256.087 US1
H0007515	11/204816	Aug 15, 2005	DECENTRALIZED COORDINATION OF RESOURCE USAGE IN MULTI-AGENT SYSTEMS	256.221 US1
H0009704	11/604637	Nov 27, 2006	FAULT TOLERANCE IN WIRELESS NETWORKS	256.319 US1
H0010677	11/728775	Mar 27, 2007	PROGNOSIS OF FAULTS IN ELECTRONIC CIRCUITS	256.323 US1
H0011435	11/637904	Dec 12, 2006	FAULT TOLERANCE IN WIRELESS NETWORKS OPERATING IN AD-HOC MODE	256.326 US1
H27526	11/639358	Dec 14, 2006	SYSTEM AND METHODS FOR OBJECT- ORIENTED CONTROL OF DIVERSE ELECTROMECHANICAL SYSTEMS USING A COMPUTER NETWORK	2493.001 USR
H0005509	10/800482	Mar 15, 2004	REDUNDANT WIRELESS NODE NETWORK WITH COORDINATED RECEIVER DIVERSITY	256.193 US1
H0005747	11/027389	Dec 30, 2004	MULTIPLE PROTOCOL DECODER	256.226 US1
H0006283	11/196705	Aug 3, 2005	PAPER MANUFACTURING SYSTEM AND METHOD	256.253 US1
H0007926	11/221020	Sep 7, 2005	LOW PRESSURE-DROP RESPIRATOR FILTER	256.233 US1
H0012108	11/407577	Apr 20, 2006	AVIONICS FRAMEWORK	256.305 US1 256.018U
H17106	09/001854	Dec 31, 1997	DYNAMIC INTERFACE SYNTHESIZER	S1

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Docket No.	Application			SLW NO.
Honeywell	No.	Filing Date:	Title	
			WIRELESS COMMUNICATION SYSTEM WITH	256.195U
H0005681	11/103982	Apr 12, 2005	COLLISION AVOIDANCE PROTOCOL	Sì
			HIGHLY SENSITIVE MULTIPLEX SINGLE	256.463U
			NUCLEOTIDE POLYMORPHISM AND	SI
rroppoint	10/05/052	A	MUTATION DETECTION USING REAL TIME	
H0020196	12/256953	Oct 23, 2008	LIGASE CHAIN REACTION MICROARRAY	050 101
H0006407	10/882561	Jul 1, 2004	LATENCY CONTROLLED REDUNDANT	256.194 US1
110000407	10/002301	Jul 1, 2004	ROUTING	256.507
H0008523	11/332235	Jan 17, 2006	CORROSION SENSOR	US1
			ON DEMAND AUTO TUNER FOR PLANT	256.259
H0009196	11/238304	Sep 29, 2005	CONTROL SYSTEM	US1
H0011411	11/403472	A 12 2007	OBOUND CONTROL STATION FOR HAM	256.302
110011411	11/403472	Apr 13, 2006	GROUND CONTROL STATION FOR UAV AIRCRAFT BRAKE TEMPERATURE	US1 256,324
			REDUCTION USING HEAT TRANSFERRING	US1
H0012178	11/604511	Nov 27, 2006	DEVICE DEVICE	
1100121/0		*107 277 2770	DYNAMIC ECONOMIC LOAD DISPATCH BY	256.318
			APPLYING DYNAMIC PROGRAMMING TO A	US1
H0012274	11/637406	Dec 12, 2006	GENETIC ALGORITHM (amended)	
H0008933	11/375897	M15 2000	times name and sure	256.267
110000933	11/2/2027	Mar 15, 2006	VIDEO DATA TRACKER TRANSPORT SYSTEM FOR MONITORING	US1 256,257
H0009521	12/576072	Oct 8, 2009	INDUSTRIAL PROCESSES	US3
110003221	12/2/00/2	OCC 0, 2009	AUTOMATED ACTIVITY DETECTION USING	256.296
H0010359	11/343658	Jan 31, 2006	SUPERVISED LEARNING	US1
				256.291
H0011120	11/351175	Feb 9, 2006	POWER GENERATOR SHUT-OFF VALVE	US1
H0003698	10/348264	Jan 21, 2003	RECOGNITION PLAN/GOAL ABANDONMENT	256.411 US1
110002020	10/340203	2002	REAL-TIME PCR MICROARRAY BASED ON	256.358
H0007171	10/972033	Oct 22, 2004	EVANESCENT WAVE BIOSENSOR	USI
		000,000,000	SIMULATION TO VALIDATE UAV FLIGHT	256.303
H0012110	11/430211	May 8, 2006	AND ALGORITHMS	US1
770010400	11/80/2480	•		256.320
H0012478	11/526459	Sep 25, 2006	STACKED CARD ADDRESS ASSIGNMENT	US1
H0013577	11/729058	34.00 0000	MODEL MAINTENANCE ARCHITECTURE FOR	256.337 US1
	11//29038	Mar 28, 2007	ADVANCED PROCESS CONTROL	256.341
H0013233	1		GAS SENSOR TEST SYSTEM AND METHODS	US1
.86402	11/618,404	Dec 29, 2006	RELATED THERETO	

Respectfully submitted,

Honeywell International, Inc. Customer Number 92689

Date 5/17/10	By 777
	Kris T. Fredrick
	Reg. No. 42,554
	FR 1.8: The undersigned hereby certifies that this correspondence is being filed using system EFS-Web, and is addressed to: Commissioner for Patents, P.O. Box 1450,
	n this 18 day of May, 2010.
Kevin Austad	1 Men Turst 1

Name